

POST & BID POSITION ANNOUNCEMENT Bargaining Units 1, 4 and 11

1. Reference #: PARF **06-2-063** 2. Position Number: 906-350-1375-xxx 3. Date of Posting: **9-21-11**
4. Classification: **Transportation Engineering Technician** 5. Salary Range: **\$3,262-\$4,766**
6. Pay Differentials That Apply To Position: **Rotating shifts. EE will be required to work weekends Holidays and overtime.**
7. Working Hours Of Position: **Changes monthly**
8. District/Division: **District 6** Section: **CVTMC** Geographic Location: **FRESNO**
9. **(If selected and the position requires a relocation, the Department will NOT provide relocation assistance.)**
10. ***Determination for relocation will be made by Hiring Supervisor.***

11. Specific Qualifications and Requisite Skills Required: (Attach a separate sheet if additional space is needed.)

Minimum Qualifications per the Classification Specifications (BU1 & 4 only) (Education and or Experience):

Incumbent is expected to have some knowledge of departmental operations, traffic engineering principles, traffic operational analysis, and computer principles. Ability to analyze traffic situations accurately, evaluate solutions, make effective recommendations, and translate them into written reports. An operating knowledge of the various traffic information systems and devices and how they relate to the motoring public. A working knowledge of traffic controls used by maintenance and construction for planned and emergency closures.

A. Technical & Professional Skills & Abilities:

Serve as a member of the Traffic Management Team (TMT); respond to traffic emergencies and queuing in construction and maintenance work zones. Plan and manage traffic control for special events. Incorporate lane closure charts and historical information into Traffic Management Plans for special events, maintenance and construction projects. Assist in the preparation for planned and/or emergency highway closures. Patrol traffic during peak periods for potential traffic problems. Work closely with the Freeway Service Patrol (FSP), Maintenance, and Construction personnel. Maintain all TMT equipment to be in operational readiness.

B. License and/or Certification Requirements:

Required to be fingerprinted and pass a background check by the California Department of Justice.

D. Physical Abilities to Perform Essential Functions:

Due to the 24 hour per day, 7 day per week coverage in the TMC, incumbent may be required to work a variety of shifts including day, night and swing shifts, holidays and weekends. Will sit in an assigned vehicle for long periods of time.

E. Other Departmental Requirements:

Serve as backup TMC Operator and Coordinate Incident Response Team. Maintain computer log of all incidents. Operate fixed and portable traffic control elements such as Changeable Message Signs and Highway Advisory Radios. Maintain communications with various local media personnel, traffic reporters, and public affairs and provide real-time motorist information. Attend periodic meetings to discuss traffic operations. Assist in planning of alternate routes (Detour Maps) and methods for direction of traffic and executing the plan during actual emergency highway closures. Assist in the preparation of Traffic Management Plans (TMP) for construction projects.

10. Final Date and Time for Receiving Bid: **___ October 5, 2011, COB**

11. Where to Obtain Bid Form: <http://www.dot.ca.gov/hq/jobs/postandbid/postandbidmain.htm>

11. Submit Bid to:

Name: Benjamin C. Camarena

Address: 1352 West Olive Ave Fresno Ca 93728

Telephone Number: 559-488-4348

FAX Number: _____

E-mail Address: _____

12. Window period employee must be available for contact (**Unit 1&4 Only**): From: HR To: HR
(If selected, you must report in no less than 14 calendar days unless agreed otherwise by current and hiring supervisor and start date must be within 30 calendar days.)

13. Expected Reporting Date To Position (**Unit 11 Only**): **October 21, 2011**
(If selected, you must report on the reporting date above unless agreed otherwise by current and hiring supervisor.)